

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|--|------------------|---------|---------------------|
| L1 | 24 | ((MIKHAIL) near2 (LEVIT)).INV. | US-PGP UB; USPAT | OR | OFF | 2007/12/03 20:06 |
| L2 | 7 | ((MIKHAIL) near2 (LEVIT)).INV. | USPAT; USOCR | OR | OFF | 2007/12/03 20:07 |
| L3 | 14 | ((MIKHAIL) near2 (LEVIT)).INV. | EPO; JPO; DERVENT | OR | OFF | 2007/12/03 20:08 |
| S1 | 182 | (p\$1aramid para\$1aramid) and (m\$1aramid meta\$1aramid floc\$4) and (paper pulp) | US-PGP UB; USPAT; USOCR; EPO; JPO; DERVENT; IBM_T DB | OR | OFF | 2007/06/19 18:14 |
| S2 | 95 | S1 and ("428"/\$7 "162"/\$7).ccls. | US-PGP UB; USPAT; USOCR; EPO; JPO; DERVENT; IBM_T DB | OR | OFF | 2007/12/02 19:58 |

EAST Search History

| | | | | | | |
|----|-----|--|--|----|-----|---------------------|
| S3 | 4 | S1 and initial adj modulus | US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB | OR | OFF | 2007/12/02 19:58 |
| S4 | 4 | (("4729921") or ("6544622")).PN. | US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB | OR | OFF | 2007/06/19 18:34 |
| S5 | 203 | (p\$1aramid para\$1aramid) and (m\$1aramid meta\$1aramid floc\$4) and (paper pulp) | US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB | OR | OFF | 2007/12/02 19:58 |

EAST Search History

| | | | | | | |
|----|-----|---------------------------------------|--|----|-----|---------------------|
| S6 | 104 | S5 and ("428"/\$7 "162"/\$7).ccls. | US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB | OR | OFF | 2007/12/02 19:58 |
| S7 | 5 | S5 and initial adj modulus | US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB | OR | OFF | 2007/12/02 19:59 |
| S8 | 2 | ("4698267").PN. | US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB | OR | OFF | 2007/12/03 18:04 |

Inventor Name Search Result

Your Search was:

Last Name = LEVIT

First Name = MIKHAIL

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------------------|-------------------------|--------|------------|--|-------------------|
| 08592840 | 5696198 | 250 | 01/22/1996 | POROUS ELECTROCONDUCTIVE COMPOSITE MATERIAL, AND METHOD OF MANUFACTURING THE SAME | LEVIT, MIKHAIL |
| 09595740 | 6592963 | 150 | 06/16/2000 | HONEYCOMB STRUCTURE | LEVIT, MIKHAIL R. |
| 09767584 | Not Issued | 161 | 01/23/2001 | Non-woven sheet of aramid floc | LEVIT, MIKHAIL R. |
| 09911528 | 7015159 | 150 | 07/24/2001 | NONWOVEN MATERIAL FOR LOW FRICTION BEARING SURFACES | LEVIT, MIKHAIL R. |
| 10227997 | Not Issued | 119 | 08/26/2002 | Solid sheet material especially useful for circuit boards | LEVIT, MIKHAIL R. |
| 10227998 | 6929848 | 150 | 08/26/2002 | SHEET MATERIAL ESPECIALLY USEFUL FOR CIRCUIT BOARDS | LEVIT, MIKHAIL R. |
| 10318964 | 6991845 | 150 | 12/13/2002 | MICA SHEET AND TAPE | LEVIT, MIKHAIL R. |
| 10648736 | Not Issued | 161 | 08/25/2003 | Non-woven sheet of aramid floc | LEVIT, MIKHAIL R. |
| 10736928 | Not Issued | 161 | 12/15/2003 | Solid sheet material especially useful for circuit boards | LEVIT, MIKHAIL R. |
| 10826530 | Not Issued | 71 | 04/16/2004 | Aramid paper blend | LEVIT, MIKHAIL R. |
| 10971382 | Not Issued | 161 | 10/22/2004 | Porous fibrous sheets of nanofibers | LEVIT, MIKHAIL R. |
| 11050264 | Not Issued | 120 | 02/03/2005 | Sheet material especially useful for circuit boards | LEVIT, MIKHAIL R. |
| 11138252 | Not Issued | 30 | 05/26/2005 | Electroconductive aramid paper | LEVIT, MIKHAIL R. |
| 11210990 | Not Issued | 61 | 08/24/2005 | PROCESS OF ATTACHING REINFORCING PLY TO PLY CONTAINING MICA-RICH AND MICA-POOR FACES | LEVIT, MIKHAIL R. |
| 11266712 | 7247587 | 150 | 11/03/2005 | NONWOVEN MATERIAL FOR LOW FRICTION BEARING SURFACES | LEVIT, MIKHAIL R. |
| 11271184 | Not Issued | 30 | 11/10/2005 | Wood pulp paper with high antimicrobial barrier level | LEVIT, MIKHAIL R. |
| 11639457 | Not Issued | 30 | 12/15/2006 | Honeycomb containing poly(paraphenylene terephthalamide) paper with aliphatic | LEVIT, MIKHAIL R. |

| | | | | | |
|-----------------|------------|-----|------------|---|-------------------|
| | | | | polyamide binder and articles made therefrom | |
| <u>11639467</u> | Not Issued | 16 | 12/15/2006 | Honeycomb having a low coefficient of thermal expansion and articles made from same | LEVIT, MIKHAIL R. |
| <u>11639468</u> | Not Issued | 30 | 12/15/2006 | Shaped honeycomb | LEVIT, MIKHAIL R. |
| <u>11639548</u> | Not Issued | 25 | 12/15/2006 | Honeycomb from paper having a high melt point thermoplastic fiber | LEVIT, MIKHAIL R. |
| <u>11639549</u> | Not Issued | 25 | 12/15/2006 | Polyareneazole/wood pulp and methods of making same | LEVIT, MIKHAIL R. |
| <u>11639550</u> | Not Issued | 30 | 12/15/2006 | Processes for making shaped honeycomb and honeycombs made thereby | LEVIT, MIKHAIL R. |
| <u>11639917</u> | Not Issued | 25 | 12/15/2006 | Para-aramid pulp including meta-aramid fibrils and processes of making same | LEVIT, MIKHAIL R. |
| <u>11639932</u> | Not Issued | 25 | 12/15/2006 | Polyareneazole/thermoplastic pulp and methods of making same | LEVIT, MIKHAIL R. |
| <u>11640011</u> | Not Issued | 30 | 12/15/2006 | Honeycomb from paper having flame retardant thermoplastic binder | LEVIT, MIKHAIL R. |
| <u>11640045</u> | Not Issued | 30 | 12/15/2006 | Honeycomb from controlled porosity paper | LEVIT, MIKHAIL R. |
| <u>11640046</u> | Not Issued | 25 | 12/15/2006 | Processes for making shaped honeycomb and honeycombs made thereby | LEVIT, MIKHAIL R. |
| <u>11804527</u> | Not Issued | 25 | 05/18/2007 | Process for refurbishing an electrical device component comprising a laminate electrical insulation part and electrical device component comprising said part | LEVIT, MIKHAIL R. |
| <u>60752281</u> | Not Issued | 159 | 12/21/2005 | Para-aramid pulp including meta-aramid fibrils and processes of making same | LEVIT, MIKHAIL R. |
| <u>60752282</u> | Not Issued | 159 | 12/21/2005 | Polyareneazole/wood pulp and methods of making same | LEVIT, MIKHAIL R. |
| <u>60752832</u> | Not Issued | 159 | 12/21/2005 | Paper comprising PIPD pulp and a process for making same | LEVIT, MIKHAIL R. |
| <u>60752928</u> | Not Issued | 159 | 12/21/2005 | Self-bonding polypyridobisimidazole pulp and a process for making same | LEVIT, MIKHAIL R. |
| <u>60752929</u> | Not Issued | 159 | 12/21/2005 | Fibrillated polypyridobisimidazole floc | LEVIT, MIKHAIL R. |
| <u>60752934</u> | Not Issued | 159 | 12/21/2005 | Polyareneazole/thermoplastic pulp and methods of making same | LEVIT, MIKHAIL R. |
| <u>60753060</u> | Not Issued | 159 | 12/21/2005 | PIPД paper and components made therefrom | LEVIT, MIKHAIL R. |
| <u>60753230</u> | Not Issued | 159 | 12/21/2005 | Paper comprising PIPD floc and process for making the same | LEVIT, MIKHAIL R. |
| <u>09427785</u> | 6120643 | 150 | 10/27/1999 | ARAMID AND GLASS FIBER ABSORBENT PAPERS | LEVIT, MIKHAIL R. |
| <u>08851174</u> | 5916437 | 150 | 05/05/1997 | DOMESTIC SEWAGE CLEANING SYSTEM | LEVITIN, MIKHAIL |
| <u>09231297</u> | 6053000 | 150 | 01/15/1999 | REFRIGERATION UNIT | LEVITIN, MIKHAIL |

| | | | | | |
|-----------------|------------|-----|------------|---|------------------|
| <u>09357110</u> | 6171069 | 150 | 07/19/1999 | JET PUMP HAVING A MOVABLE PISTON | LEVITIN, MIKHAIL |
| <u>09504863</u> | 6659969 | 150 | 02/16/2000 | METHOD OF AND AN APPARATUS FOR EXERCISING | LEVITIN, MIKHAIL |
| <u>09668277</u> | 6354101 | 150 | 09/25/2000 | DEVICE FOR INCREASING THE EFFICIENCY OF AN AIR-COOLED CONDENSER | LEVITIN, MIKHAIL |
| <u>09728371</u> | 6543241 | 150 | 12/04/2000 | REFRIGERANT FEED DEVICE | LEVITIN, MIKHAIL |
| <u>09781204</u> | 6622929 | 150 | 02/13/2001 | STEAM HEATING SYSTEM | LEVITIN, MIKHAIL |
| <u>09793272</u> | 6484517 | 150 | 02/27/2001 | COMPRESSOR OIL PRESSURE CONTROL METHOD AND UNIT | LEVITIN, MIKHAIL |
| <u>09808962</u> | 7162873 | 150 | 03/16/2001 | METHOD OF RUNNING A CONDENSER FOR LIQUIDATION OF STEAM OR VAPOR | LEVITIN, MIKHAIL |
| <u>09947599</u> | 6565744 | 150 | 09/07/2001 | WASTE WATER CLEANING SYSTEM | LEVITIN, MIKHAIL |
| <u>09951917</u> | Not Issued | 161 | 09/14/2001 | Heat exchange device | LEVITIN, MIKHAIL |
| <u>10144526</u> | 6629421 | 150 | 05/14/2002 | METHOD OF AND AN APPARATUS FOR A SELF-GOVERNING PULSE FEEDING REFRIGERANT | LEVITIN, MIKHAIL |
| <u>10345464</u> | 6742579 | 150 | 12/30/2002 | FREEZING PLATE | LEVITIN, MIKHAIL |

[Search and Display More Records.](#)

| | | |
|---------------------------------|---------------------------------------|--------------------------------------|
| Search Another: Inventor | Last Name | First Name |
| | <input type="text" value="LEVIT"/> | <input type="text" value="MIKHAIL"/> |
| | <input type="button" value="Search"/> | |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)